DJrQFLDV PXOWLODWHUDLV GH GHVHQYROYL

1266\$6 35,25,'\$'(6









& 21(; ⁻(6 75\$160,66[®]2 (& 20e5&,2 (1752 () 25\$ ',675,%8,d[®]2 ,19(67,0(172

-) RUQHFHU FRQVXOW & U\$LSDRLGDHQGR PDLV GH) L Q D D D W WHDPUD VLQIUDH V•W \$1 KK QWX]UL DQ GGRH R ULVFR GH W UDQVDo} HV QR SDtVG\$RP\$ W WDLNFR & DSJULYDGRW UQDHQ VHPQLHV W JMLRD H GHV RQS RR TJ XWHXDQUL QRDGHV GH RV SURM HW RV D D W L QY JRLQUDHUP HR I R U Q H F H G R U IHRVP 16 WHFPLR QQLH HOHW ULLFQLYGHD VGWHL P H Q W R QR V H W R U G I H F K D P H Q W R I L Q D Q F H U U U B G H P SDtVHV W UDQ V I U R Q W H L U L O R H Q H U J L D G D É I U L F D 6 X E V D D U
- * \$FRPSDQKDPHQWR GH \$YDQoR GD HOHWULILJFRDUWMDROW XUBBIQAWR GD YEWE & UG HRVED WUFDGRV SDUD SURMHWRV FRP GOH:QOG HILFDomR GD UH**GH FR** WULEXLOMR H HPSUHVDV DPHULFDQDV FDSDFLGDGH SRWHQFL DDOUFGHLUR GR JRYHUQ R ROG IHUL QED DDROMR GDV UDHOG WILVR VG DHV SRU VH H[SDQGLU JHUDomR HQHUJLD D ÉIULFD



Desde 2013:

WUDQVDo}HV DSRLDGDV SHOD 3RZHU \$

DWLQJLUDP IHFKDPHQWR ILQDQFHLU

SDtVHV TXH UHFHEHUDP DVVLVWrQFLD GD 3RZHU \$IULFD



______ U :

DWLQJLUDP R IHFKDPHQWR ILQDQFHL

SURMHWRV GH HQHUJLD FRPLVVLRQDGRV H RSHUDFLR

FRQVXOWRUHV GH WUDQVDo}HV H FRQVXOWRUHV LQFRUSKUDGRV

LPSODQWDGR P

SDtVHV 4.084 MW

GH HOHWULFLGDGH QRYD H PDLV FRO

NLOR 17 CHOWLDOWN WUDQVPLom RH 1D KWDLPOLLOOLDOWNRHVL LOURR HRHVI

0,/+-(6

QRYDV FRQH[}HV SDUD UHVLGrQFLDHPSUHVDV GHQWUR H IRUD GD UHG

0,/+-(6

QRVERHQHIVLRFELWOLEXDRFUHJVVR HOHOXWASSIRRUHLR GDDVVLVWrQFLD 3RZ\$IWLFD

/X]HV \$FHVDV